

FIGURE 1

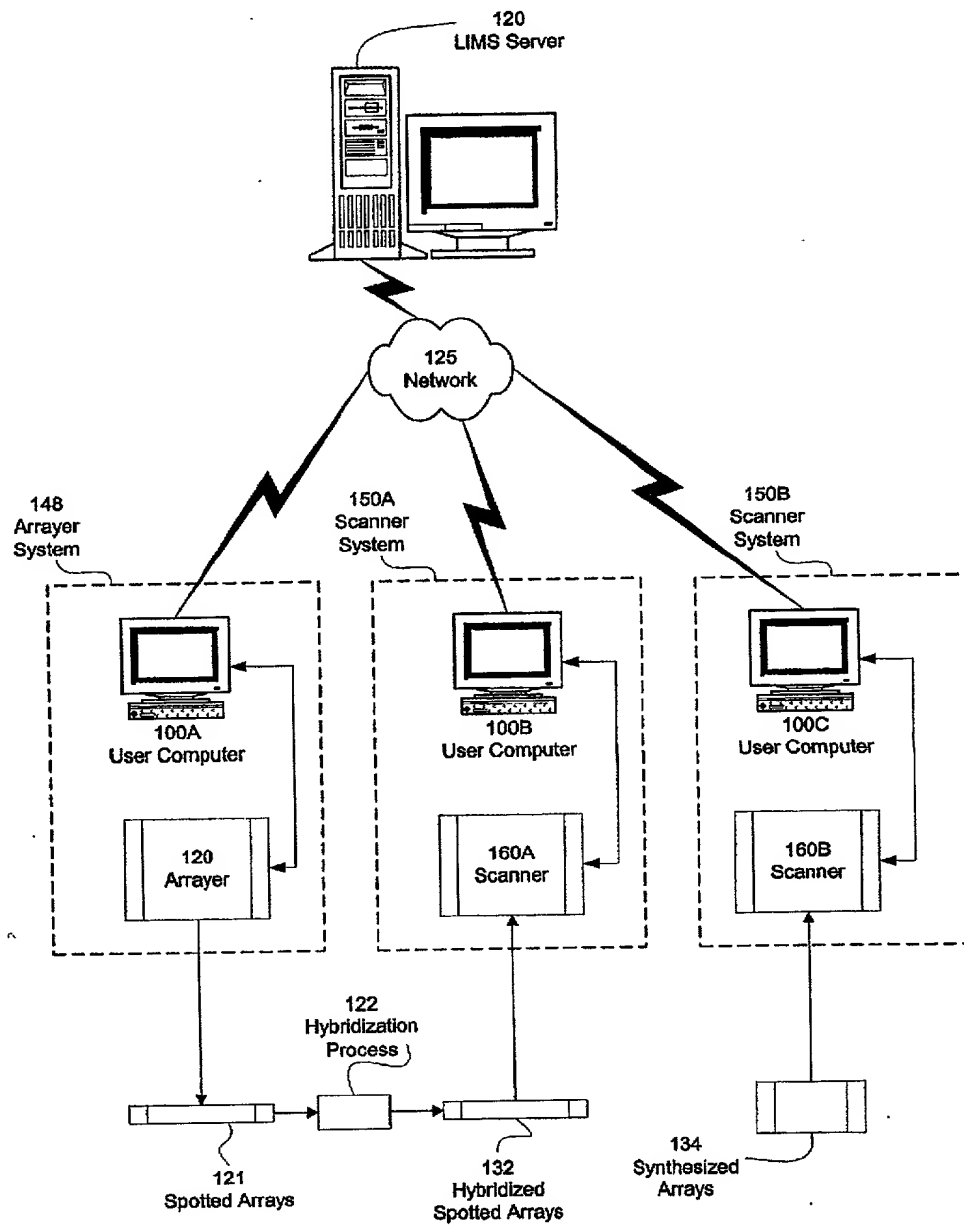
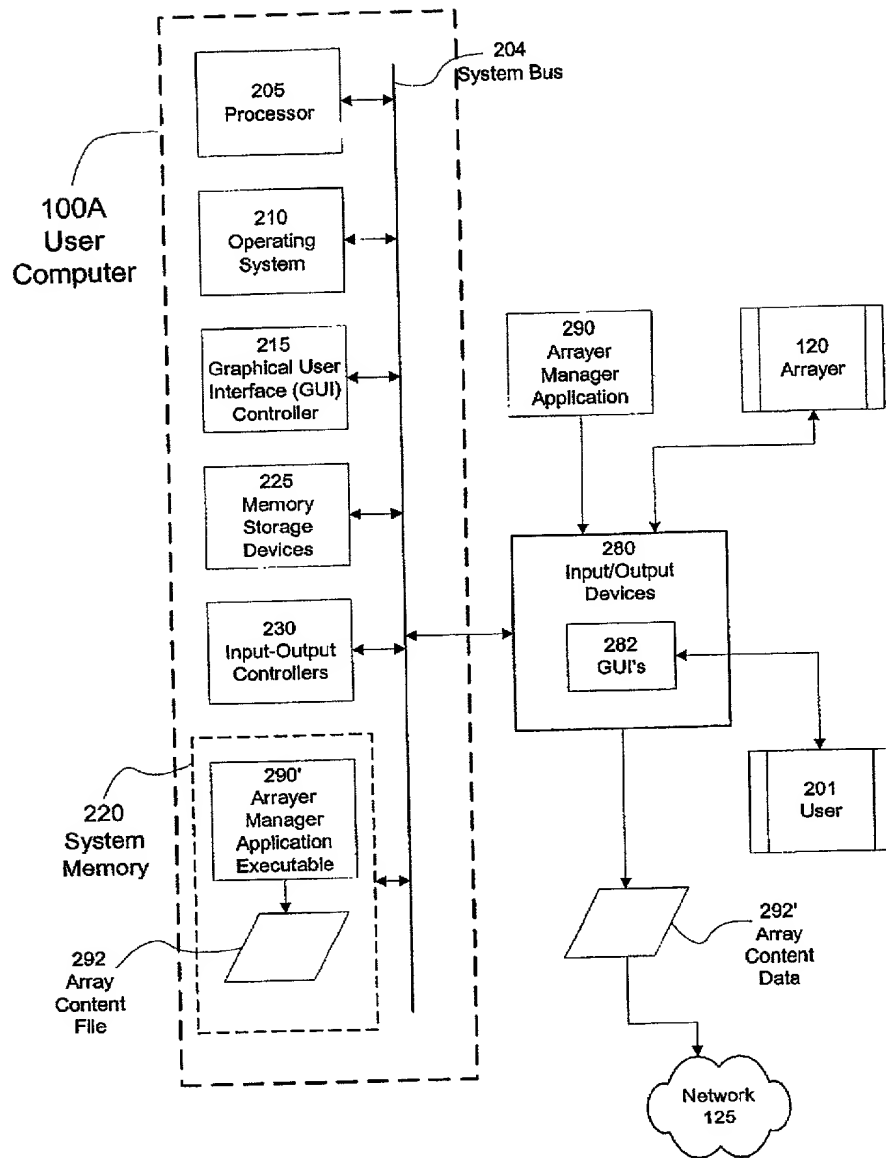


FIGURE 2



9/23/2009 9:03:56 AM

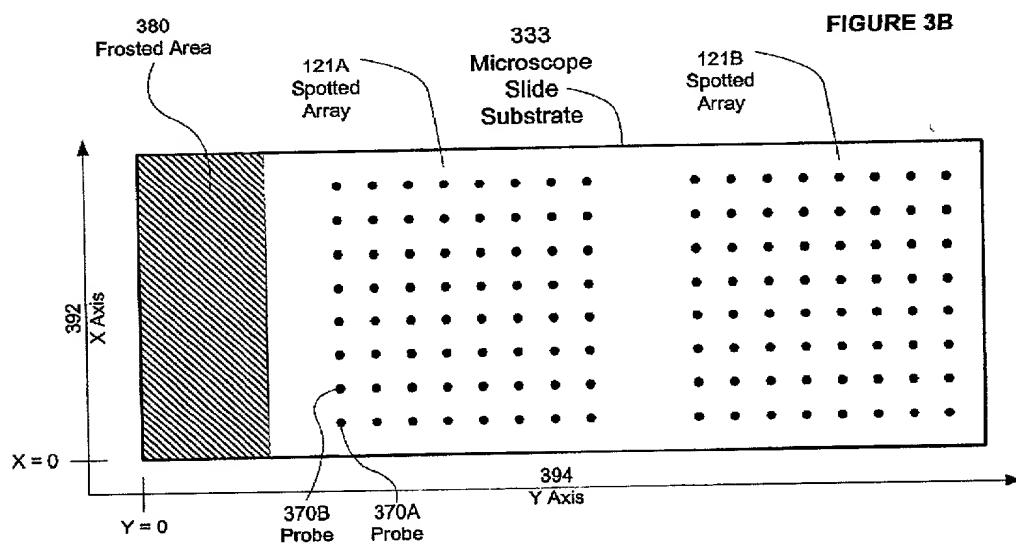
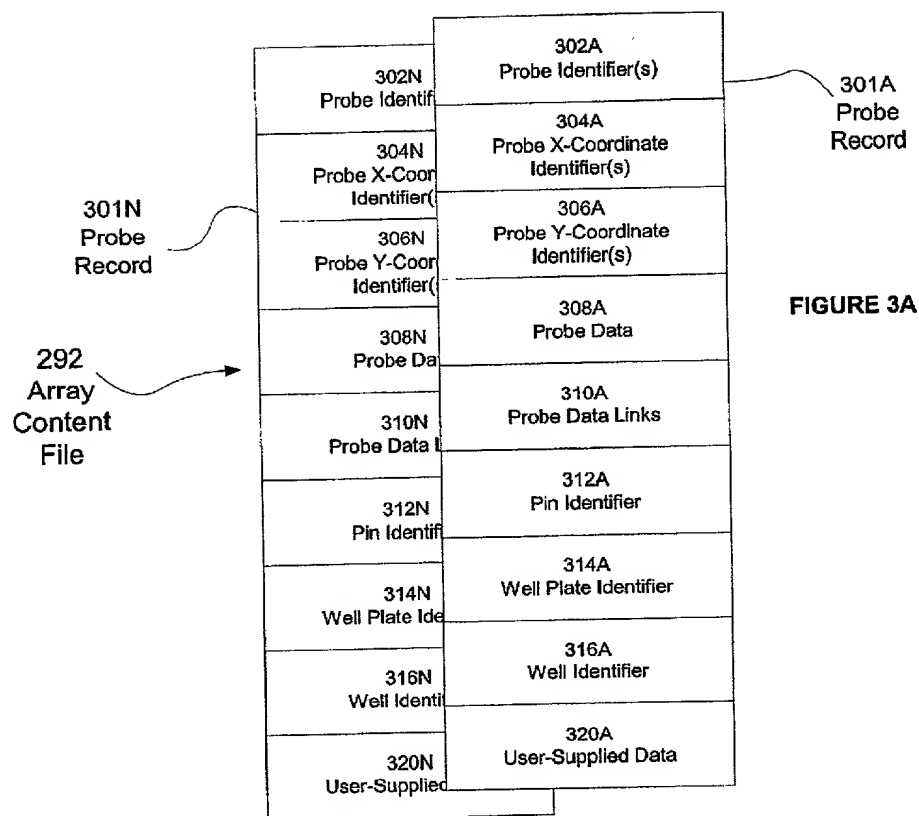


FIGURE 4

400  
SCANNER  
OPTICS AND DETECTORS

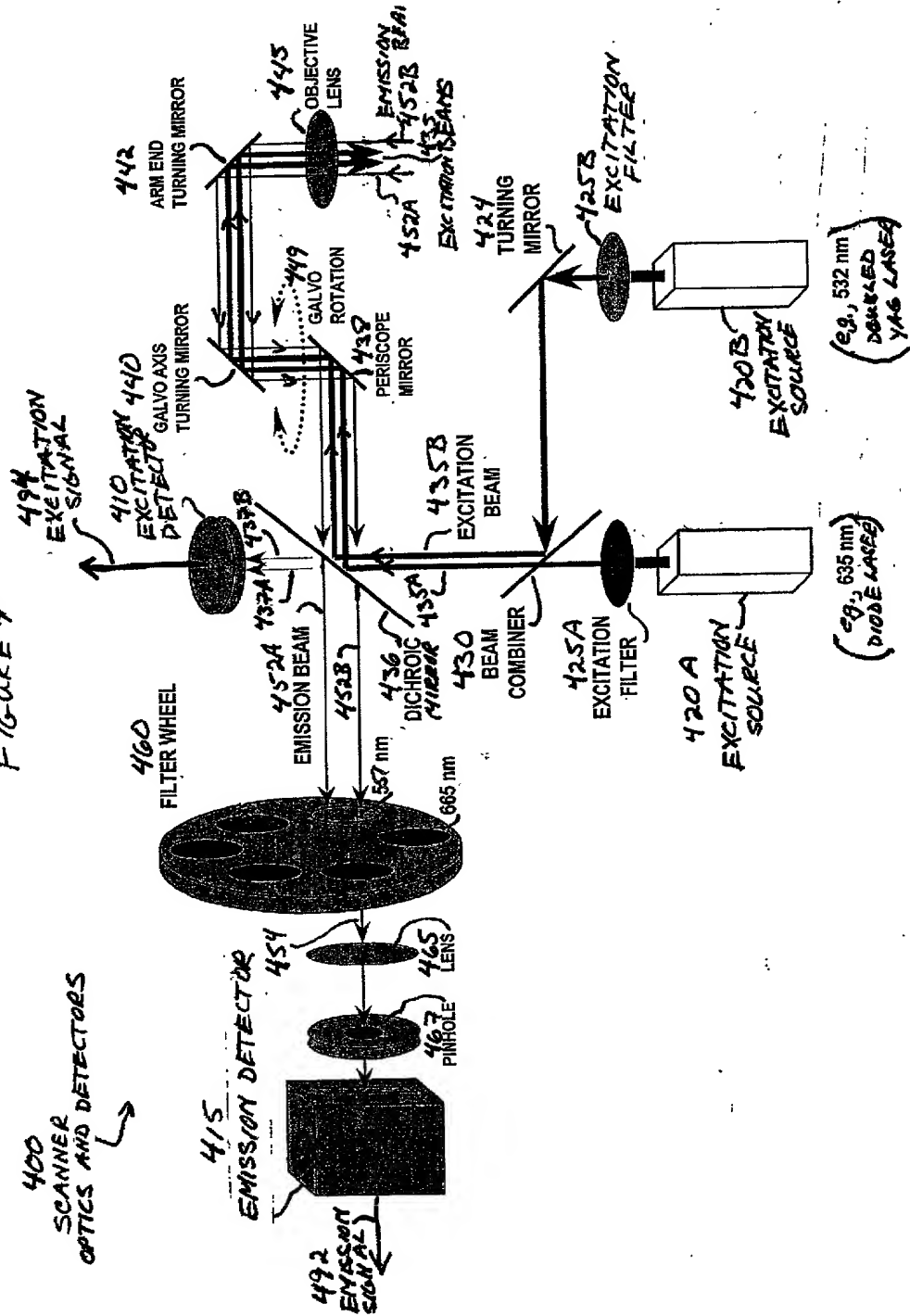


FIGURE 5A

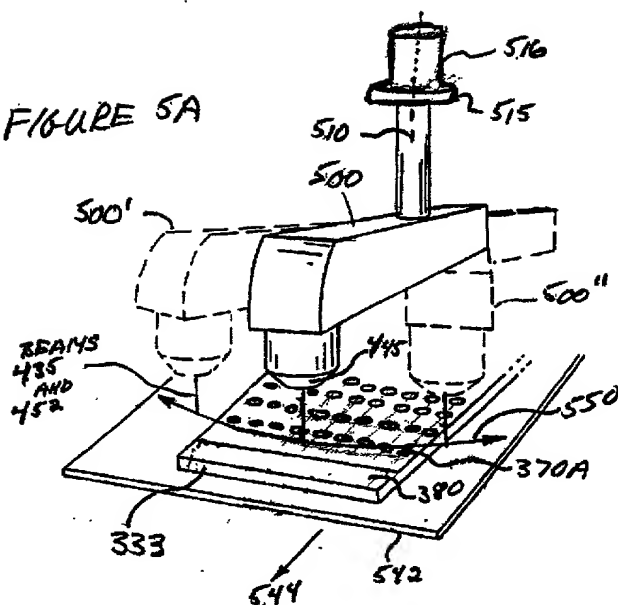
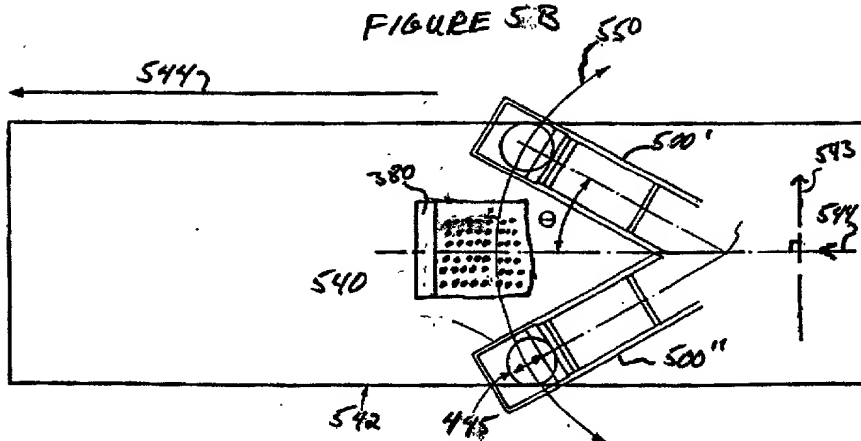
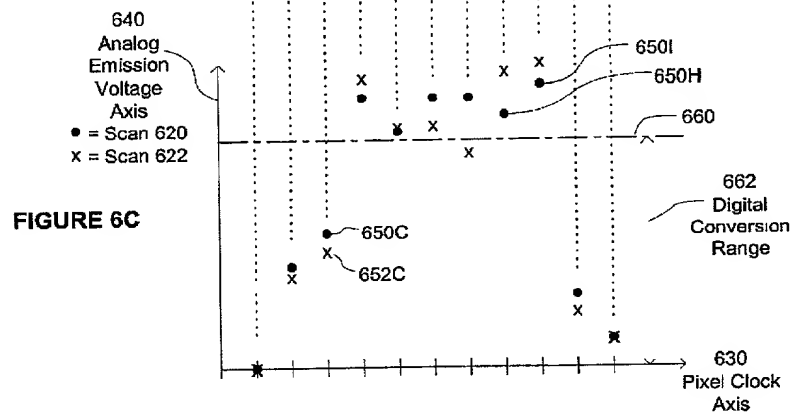
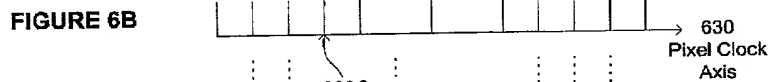
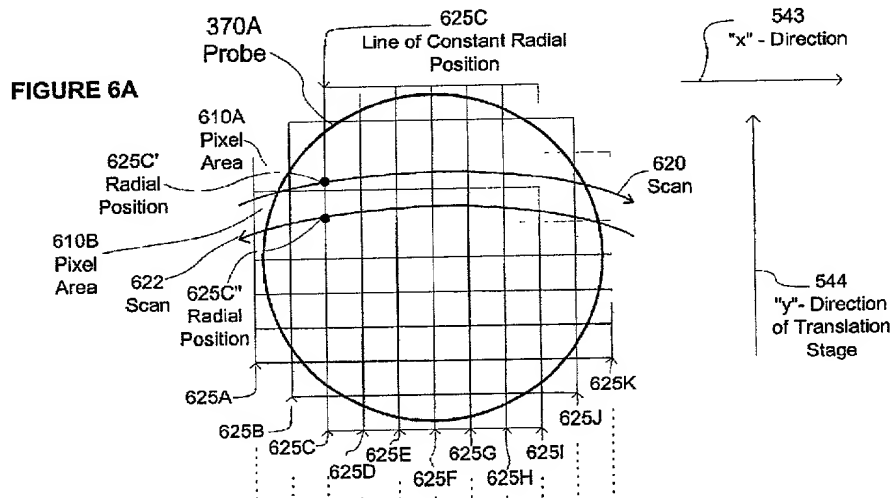
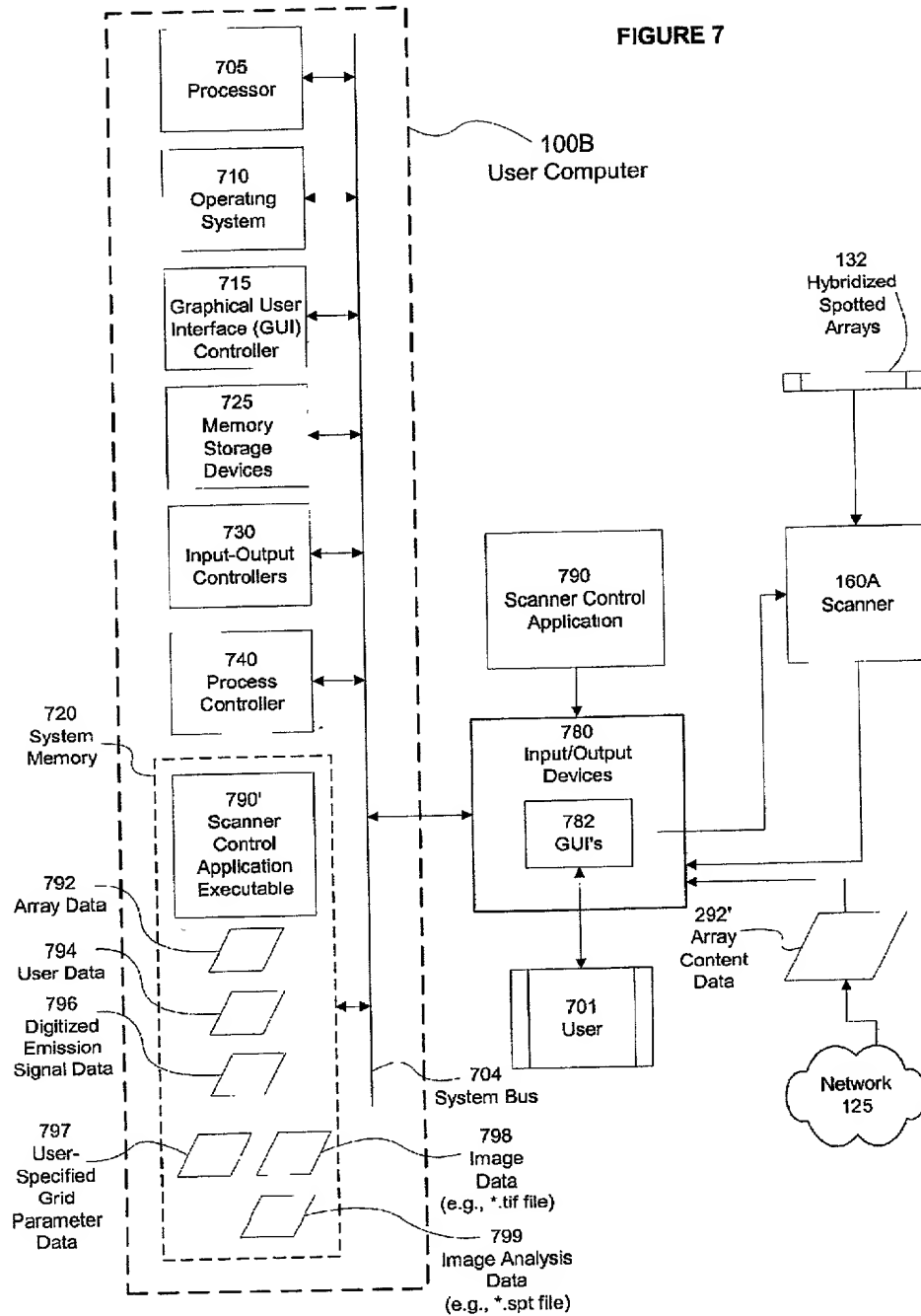


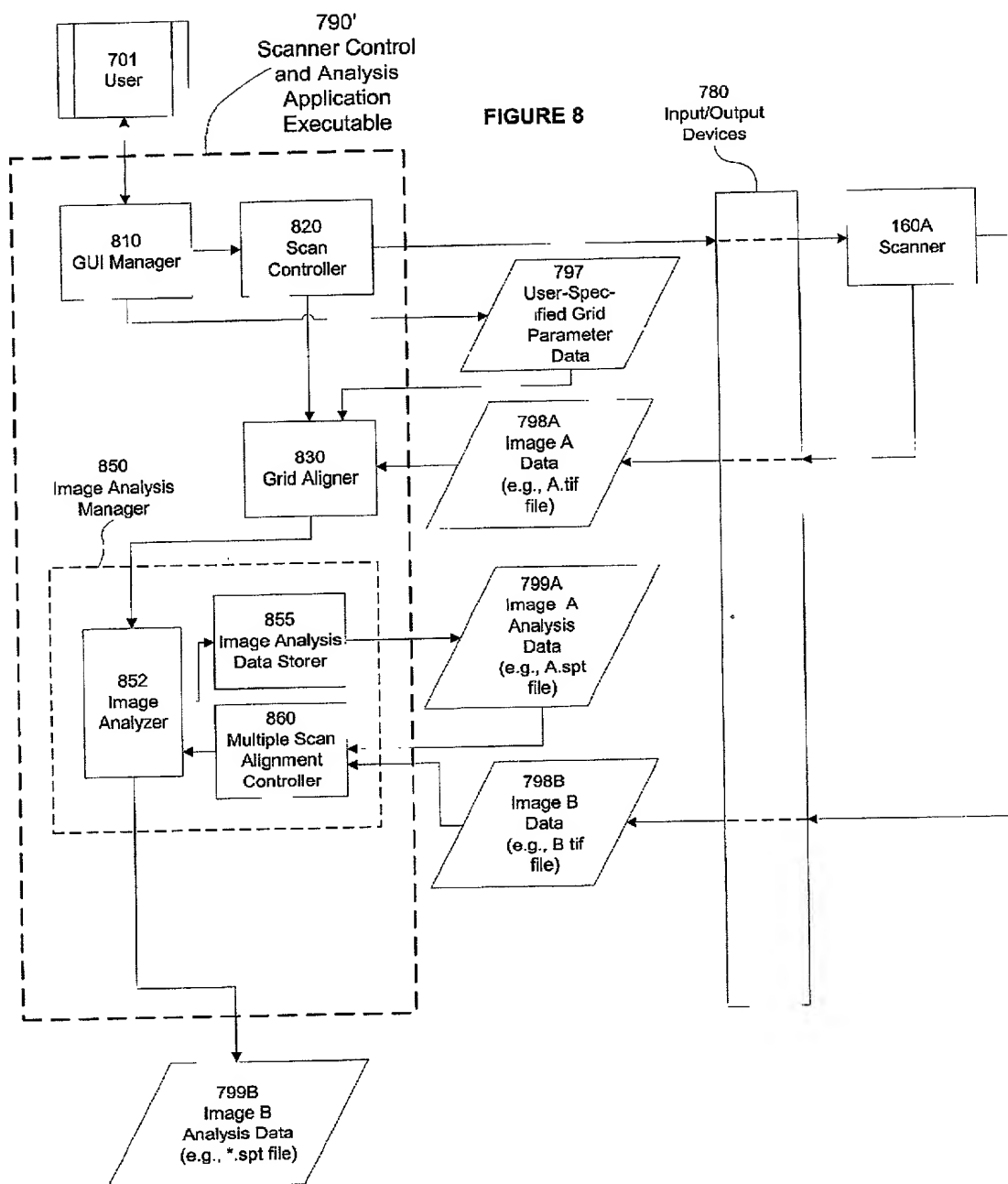
FIGURE 5B







09583076 074701





09583076.031701

782A  
GUI

FIGURE 9

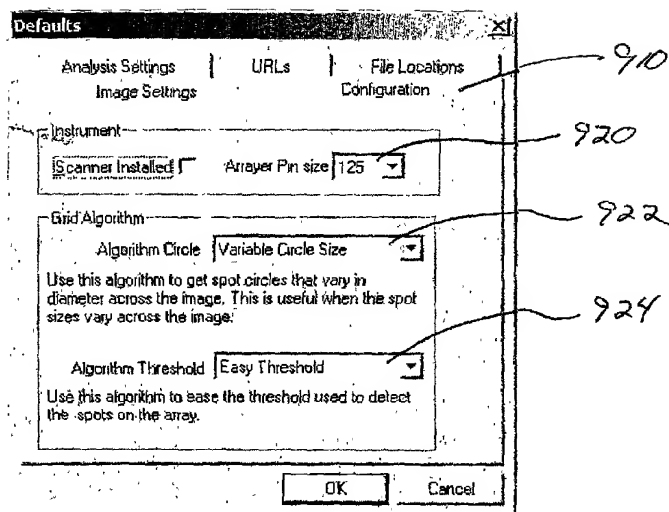


FIGURE 10

782B  
GUI

Jaquar 2.0 - [Experiments]

File Edit View Run Tools Window Help

Open Save Print Tree Shorts Status Help

Stop Scan Stop Elect Focus Gain

Data Files

- Experiments
- Image
- Spot
- ART
- CSV
- MegaArray-Test
- ResGen Pattern

Data File Location: c:\program files\affymetrix\jaquar 2.0\data

Experiment Name: plysine-test

Operator Name: Scanner User

Company Name: company name

Array Type: array type

Description: experiment description

ART/CSV File: Edit ResGen Pattern - Plysine.csv

Number of Scans: 2

Substrate: Glass

Scan 1 Scan 2

Due Name: CY3

Gain: 40 db

Laser: Green (532nm)

Filter: FM570-10

Scan Area

X: 15.2 mm

Y: 22 mm

Width: 19.5 mm

Height: 21 mm

1030

1020A

1020B

1040

1010

09582076 "071701

FIGURE  
11A

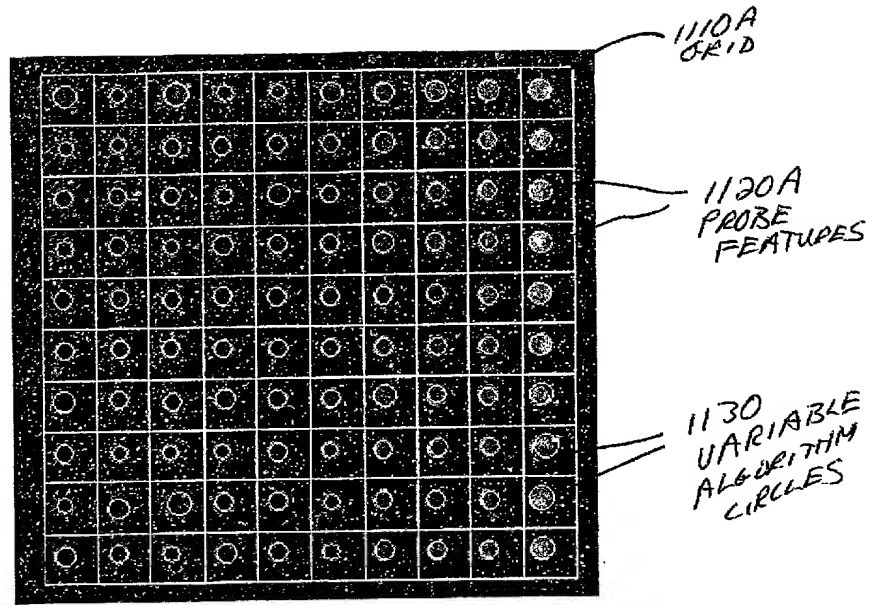


FIGURE  
11B

